

## **AMENDMENTS TO THE SPECIFICATION**

1. Please amend paragraph [0028] as follows:

**[0028]** After the OSD cursor 47 is generated, the user arbitrarily adjusts the size and location of the set portion 49 through the portion set part 18 (S9). In the step S9, when the user selects, initially, selection key 50 of portion set part 18, the OSD cursor 47, as a reference, is displayed. Then the position of OSD cursor 47 can be adjusted using adjuster keys 52. Then, when the size of set portion 49 is adjusted, using size adjuster part 20 and adjuster keys 52, another OSD cursor 47' is moved to a position, as shown in Fig. 3, diagonal to the initial OSD cursor 47. Thus the size of the set portion 49 is adjusted according to the diagonal spacing between OSD cursors 47. The crossed arrows in Fig. 3 illustrate this size adjustment.

2. Please amend the Abstract, as follows:

## **ABSTRACT OF THE DISCLOSURE**

A displaying apparatus ~~comprising~~ including a signal generator part generating a video signal, and a display part displaying thereon a picture based on the video signal generated by the signal generator part, further ~~comprising~~ including a setting part including a portion set part for setting whether to indicate an arbitrary portion within a screen of the display part, and a size adjuster

part adjusting the size of the set portion based on movement from an arbitrary position within the portion set by the portion set part to another position; and a controller part for storing a position value of the set portion set by the setting part, generating a setting signal corresponding to the set portion based on the position value, and processing the video signal according to the setting signal. With this configuration, the user can make a selection allowing an emphasized portion to be shown within a screen of the display part, and can select the size, the position, and the brightness of the emphasized portion.